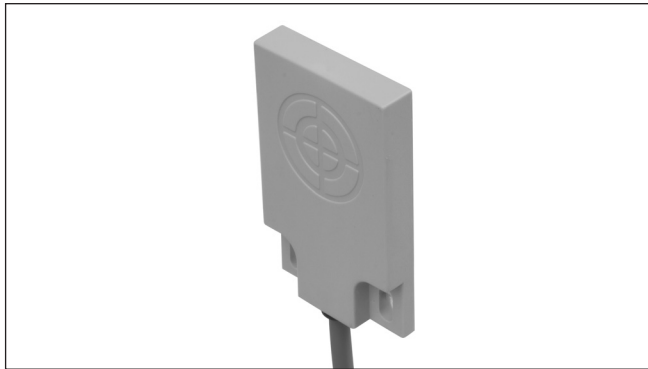


# C m b i n m c Thi t b ò m c i n dung Lo i CD50 CNF ..

CARLO GAVAZZI



- C m b i n m c n c i n dung c b n
- i v i b c h a n c trong h b i m i n i và b n t o s ó n g
- Phát hi n l ã n g n c d t h a trong b n t o s ó n g
- Thi t b a n t o à n k i m s o á t h o t ã n g c a m á y b m
- G n b n g v í t h o c d á n b ê n g o à i c a b t k b p h i k i m l o i n à o
- N g u n c p 10-30 VDC h o c 5 VDC

## Mô t s n p h m

C m b i n ò m c i n dung. C m b i n DC 3 d â y n h và h o t ã n g x u y ê n v i u r a t r a n s i s t o r N P N h o c P N P c c t h u h . C á c c m b i n c ó s n trong phi ê n b n 5 VDC và phi ê n b n 10-30 VDC.

Kho n g c á c h c m b i n l à c n h và h o t ã n g x u y ê n q u a m t b c t ã n g p h i k i m l o i .

## Mã t hàng

**CD50 CNF 06 NO**

Công t c t i m c n i n dung	_____
Ki u v	_____
Kích c v	_____
Ch t l i u v	_____
Chi u dài v	_____
Nguyên lý phát hi n	_____
Kho n g c á c h c m b i n	_____
Lo i ã n g r a	_____
C u h i n h ã n g r a	_____

## Lo i l a c h n

Ngu n c p	Kích th c v (mm)	Kho n g c á c h h o t ã n g n h m c (S <sub>n</sub> )	G n	Mã t hàng Transistor NPN/cap, make switching	Mã t hàng Transistor NPN/cable, break switching	Mã t hàng Transistor PNP/cable, make switching
10-30 VDC	50 x 30 x 7	10 mm	Vít M3 h o c d á n	CD50CNF10NO	CD50CNF10NC	CD50CNF10PO
10-30 VDC	50 x 30 x 7	7 mm	Vít M3 h o c d á n		CD50CNF07NC	CD50CNF07PO
10-30 VDC	50 x 30 x 7	6 mm	Vít M3 h o c d á n	CD50CNF06NO		
5 VDC	50 x 30 x 7	5 mm	Vít M3 h o c d á n	CD50CNF05NO		

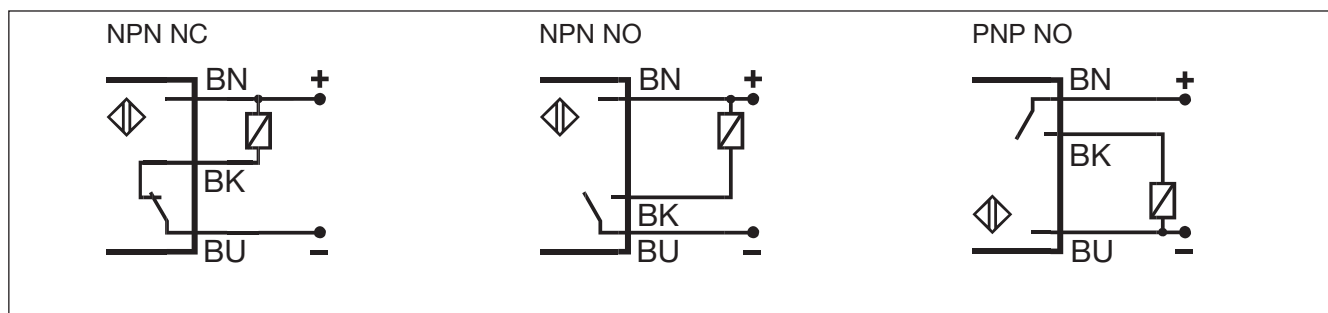
## Thông s k thu t

<b>Kho n g c á c h h o t ã n g m c (S<sub>n</sub>)</b>	<b>Ngõ r a</b>	
C ã n h CD50CNF10XX	CD50CNFXXNO	B t h u h , NPN, make switching
C ã n h CD50CNF07XX	CD50CNFXXNC	B t h u h , NPN, breake switching
C ã n h CD50CNF06NO	CD50CNFXXPO	B t h u h , PNP, make switching
C ã n h CD50CNF05NO		
<b>i ã n á p h o t ã n g n h m c (U<sub>e</sub>)</b>	<b>Môi tr ã n g</b>	
C ã n h CD50CNF10-07-06XX	M c b o v	IP 67
	Nhi t h o t ã n g	0 to +60°C (32 to +140°F)
C ã n h CD50CNF05NO	Nhi t b o q u n	-30 to +75°C (-22 to +167°F)
	<b>Ch t l i u v</b>	Noryl, grey
<b>Ripple</b>		
	<b>K t n i</b>	
<b>Dòng i n h o t ã n g m c (I<sub>e</sub>)</b>	Cáp	2.0 m, 3 x 0.25 mm <sup>2</sup> grey PVC, oil proof
Continuous		
	<b>Tr ã n g l ã n g</b>	120 g
<b>Dòng i n c p kh ông t i (I<sub>o</sub>)</b>	<b>á n h d u C E</b>	Yes
<b>Dòng i n rò</b>	IEC61000-4-2	±4KV cont, ±8KV air
	IEC61000-3-2/ IEC61000-3-3	3V/m
<b>i ã n á p d r o p (U<sub>d</sub>) @ 50 mA</b>	IEC61000-4-4 class B	±2KV
	IEC61000-4-6	3Vrms*
<b>T ã n s c a c h u k h o t ã n g (f)</b>		
CD50CNF10XX		
CD50CNF07XX		
CD50CNF06XX		
CD50CNF05XX		

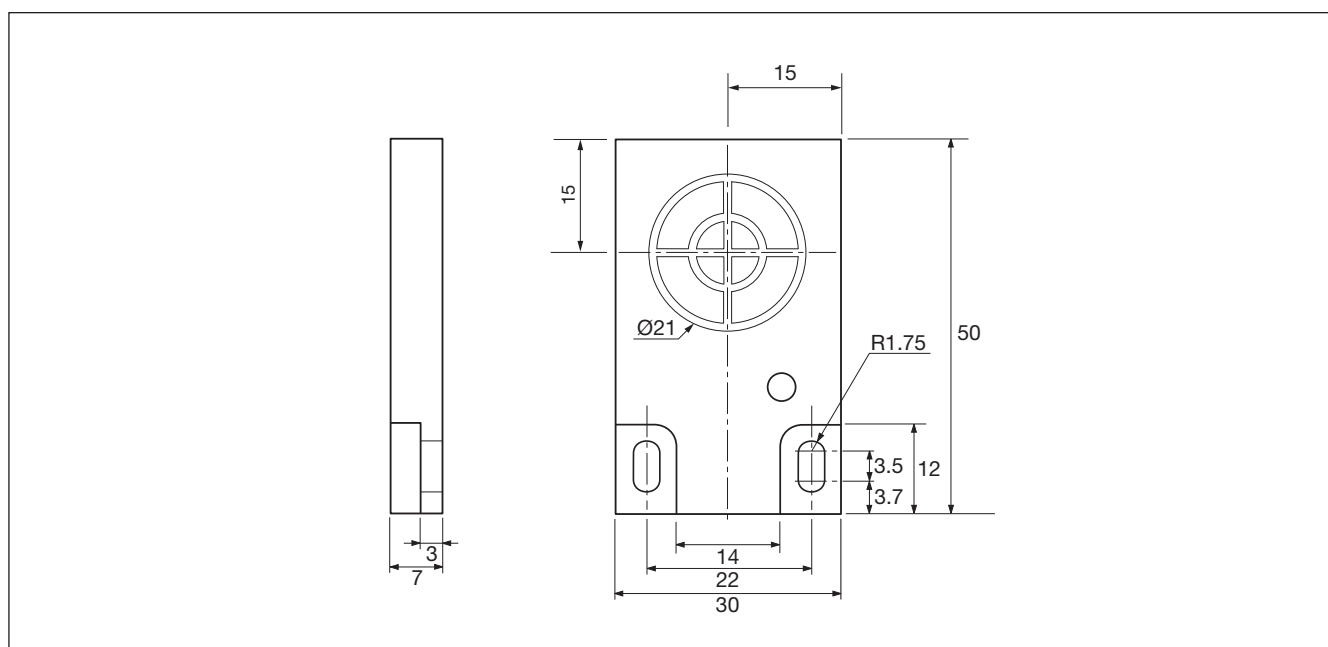
\* Không quan sát th y t ã n s : CD50CNF05xx: 400KHz - 760KHz, CD50CNF06xx: 600KHz - 1050KHz, CD50CNF07xx: 550KHz - 1100KHz, CD50CNF10xx: 2150KHz - 5050KHz.

Specifications are subject to change without notice (01.12.2021).

## S h th ng dây i n



## Kích th c



## N i dung giao hàng

- Công t c i n dung
- óng gói: Túi nh a